## **BEST AVAILABLE COPY**

## Calibrated Trojan/OES Sensors

Number	Type	Water Thickness   Sensor Output   Temperature	Sensor Output	Temperature	Notes	
501	<u>ا</u>	17 cm	,	2	ľ	Locación
1				,	00 8000	Accuride, London.
302	L.P.	1.0 cm	20.5 mA	32.7 °C	Calibrated on 700/ADV in Lab	
503	L.P.	1.0 cm	19.7 mA	Ī	Calibrated on 700/ADV in Lab.	
25	0 12				Calibration Oil / WILADY III LAB.	UVSUGU pillot
3	J.L	11.8 Cm	20.7 mA	~	Calibrated on UV 8000 in Lab.	hlah
505	L.P.H.O.	1.7 cm	13.1 mA	32.6°C	Recallbrated on site to 20 mA 1618 Western	G18 Weighte
206	a	17 cm				olo, waterioo.
			4.07		Recalibrated	in Lab.
Š	М.Р.	11.9 cm	20.2 mA	•	Recalibrated on site to 22 mA IGA Weterdoo	GA Waterloo
208	M.P.	11.9 cm	18.7 mA	2	Colhested on 1 N 2000 in 1 ch 12 12 12 1	In the
25	٥				Campirated Oil OV 6000 III Lab.	III Lab.
1		•			Sent back to OES for repair,	h Lab.
510	d. ∑	11.9 cm	19.6 mA	-	Γ	Diot   oh

Low Pressure

Low Pressure High Output LP.H.O.

Medium Pressure

1.7 cm ports were not actually used, 1.0 cm ports were used and the desired output was calculated The L.P. sensor 506 has to be recalibrated on an actual 1.7 cm port using a low pressure lamp. The water thickness is the thickness of the water layer between the lamp and the sensor.

## **BEST AVAILABLE COPY**

